

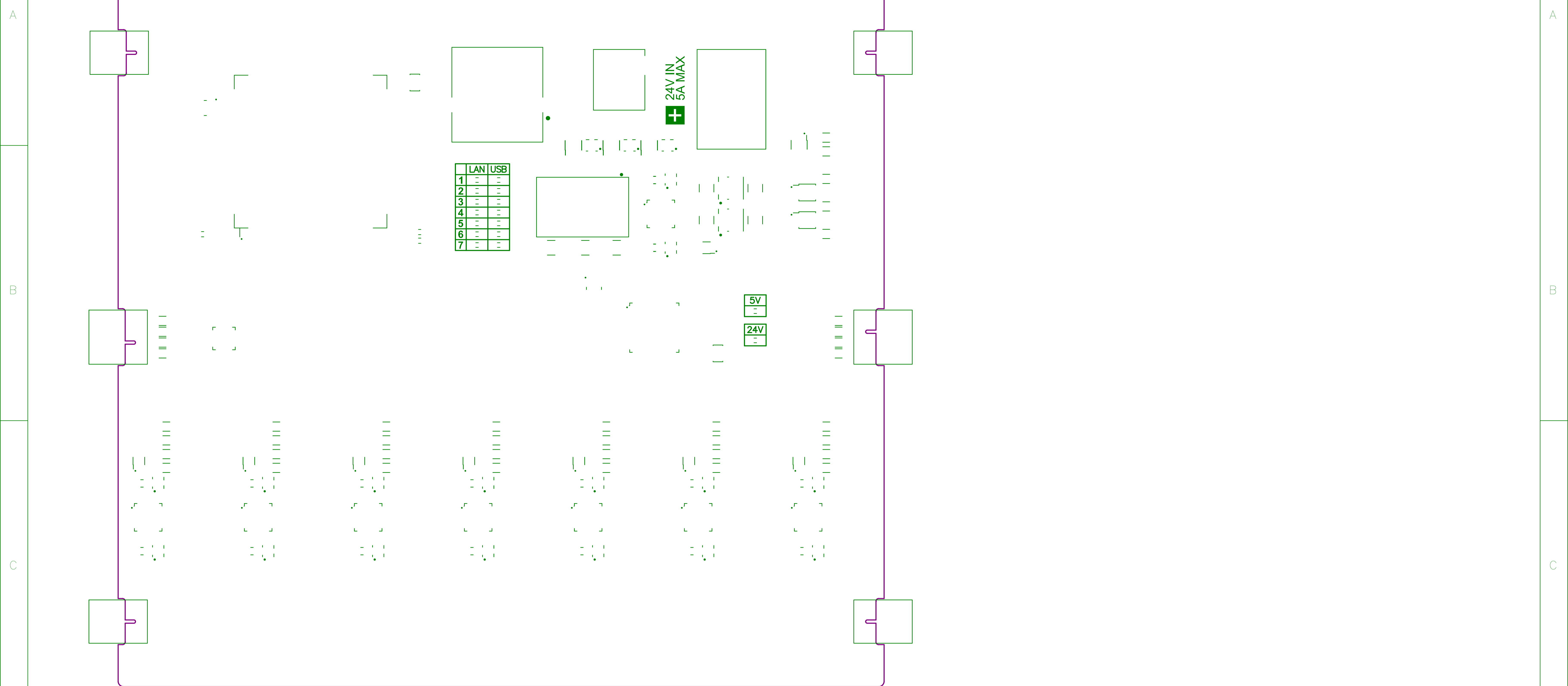
Symbol	Count	Hole Size	Plated	Hole Type	Via/Pad	Pad Shape
⊗	934	0,25mm	PTH	Round	Via	Rounded
⊕	112	0,30mm	PTH	Round	Via	Rounded
□	14	0,71mm	PTH	Round	Via	Rounded
☒	8	0,89mm	PTH	Round	Pad	Rounded
○	160	1,00mm	PTH	Round	Pad	Rounded
⊗	1	1,00mm	PTH	Slot	Pad	Rounded Rectangle
▽	2	1,00mm	PTH	Slot	Pad	Rounded Rectangle
▣	4	1,02mm	PTH	Round	Pad	Rounded
☒	2	1,63mm	PTH	Round	Pad	Rounded
☒	2	1,94mm	PTH	Round	Pad	Rounded
◎	1	2,00mm	PTH	Round	Pad	Rounded
☒	14	2,60mm	PTH	Round	Pad	Rounded
▽	16	2,80mm	NPTH	Round	Pad	Rounded
◊	2	3,20mm	NPTH	Round	Pad	Rounded
1272 Total						

Slot definitions : Routed Path Length = Calculated from tool start centre position to tool end centre position.
Hole Length = Routed Path Length + Tool Size = Slot length as defined in the PCB layout

Layer	Name	Material	Thickness	Constant	Board Layer Stack
	Top Overlay				
	Top Solder	Solder Resist	0,010mm	3,5	
1	Top Layer		0,018mm		
	Dielectric 1	Prepreg	0,360mm	4,2	
2	Ground Plane		0,035mm		
	Dielectric 3	FR-4	0,710mm	4,2	
3	Power Plane		0,035mm		
	Dielectric 2	Prepreg	0,360mm	4,2	
4	Bottom Layer		0,018mm		
	Bottom Solder	Solder Resist	0,010mm	3,5	
	Bottom Overlay				

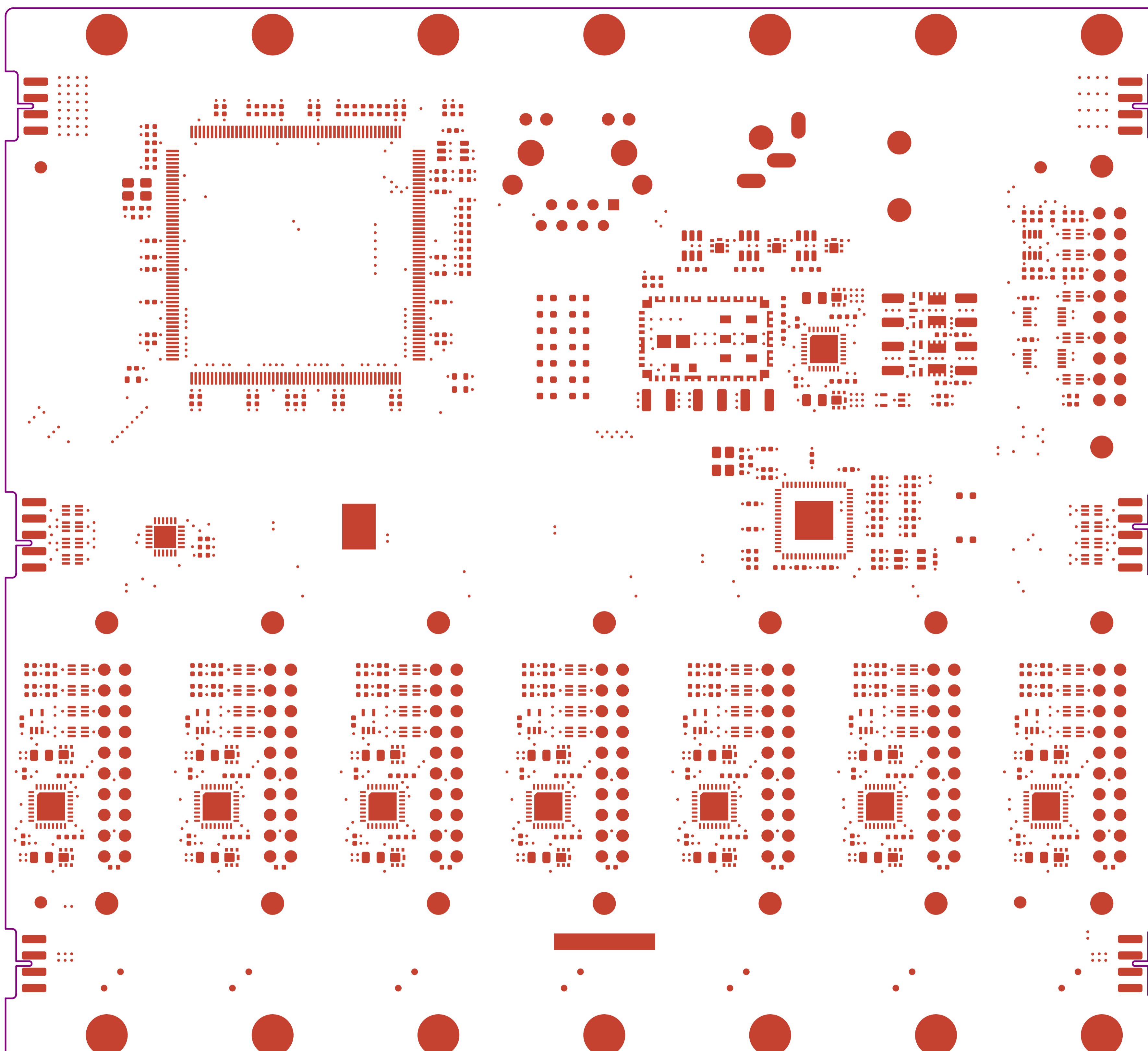


PROJECT	DESCRIPTION		
H-00488	PCB, Test System, Backplane		
SIZE	TITLE		
A4	Fabrication		
VARIANT	N/A	RELEASE	H-00488-00-A.10
ENGINEER	Joris	MODIFIED	1-2-2021
APPROVER	-	APPROVED	-
FILE NAME	H-00488.PcbDoc	SHEET	OF
THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITH IS THE PROPERTY OF HIBER INTERNATIONAL BV. IT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION THAT CANNOT BE REPRODUCED OR DIVULGED, IN WHOLE OR IN PART, WITHOUT WRITTEN AUTHORIZATION.			



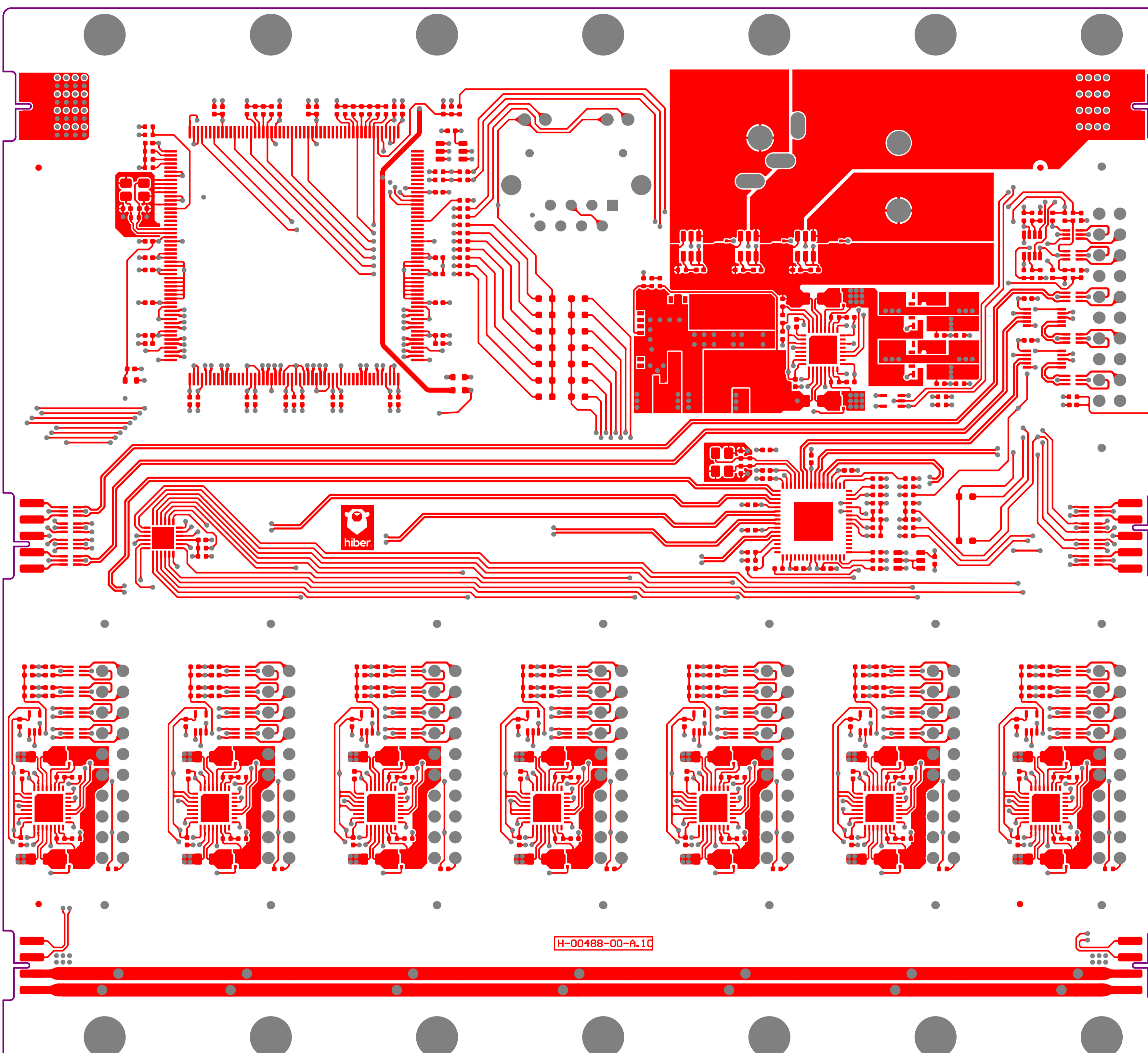
PROJECT		DESCRIPTION	
SIZE	TITLE	H-00488 PCB, Test System, Backplane	
A4	Fabrication		
VARIANT	N/A	RELEASE	H-00488-00-A.10
ENGINEER	Joris	MODIFIED	1-2-2021
APPROVER	-	APPROVED	-
FILE NAME	H-00488.PcbDoc	SHEET	OF

THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITH IS THE PROPERTY OF HIBER INTERNATIONAL BV. IT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION THAT CANNOT BE REPRODUCED OR DIVULGED, IN WHOLE OR IN PART, WITHOUT WRITTEN AUTHORIZATION.



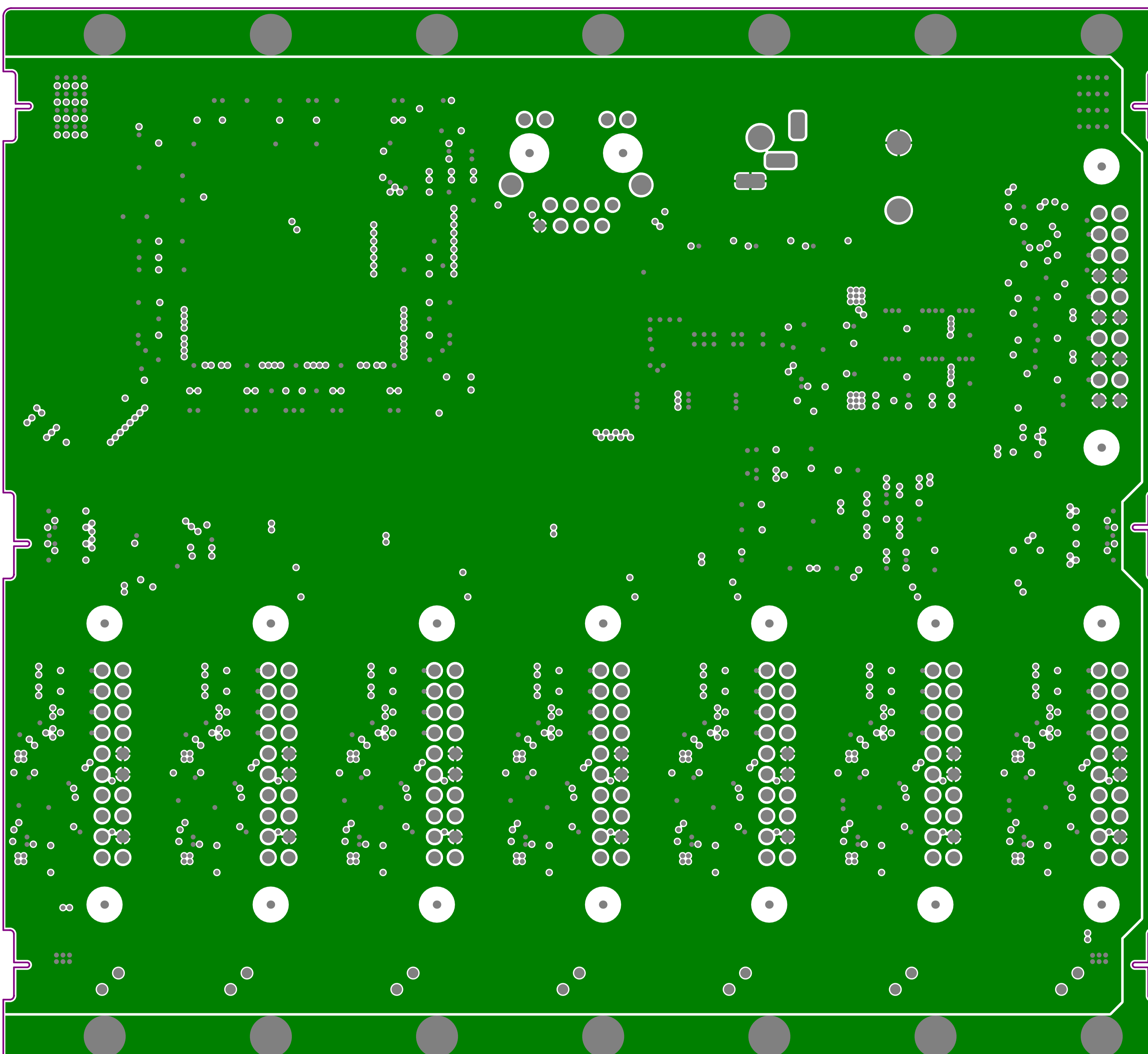
PROJECT		DESCRIPTION	
SIZE	TITLE	H-00488 PCB, Test System, Backplane	
A4	Fabrication		
VARIANT	N/A	RELEASE	H-00488-00-A.10
ENGINEER	Joris	MODIFIED	1-2-2021
APPROVER	-	APPROVED	-
FILE NAME	H-00488.PcbDoc	SHEET	OF

THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITH IS THE PROPERTY OF HIBER INTERNATIONAL BV. IT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION THAT CANNOT BE REPRODUCED OR DIVULGED, IN WHOLE OR IN PART, WITHOUT WRITTEN AUTHORIZATION.



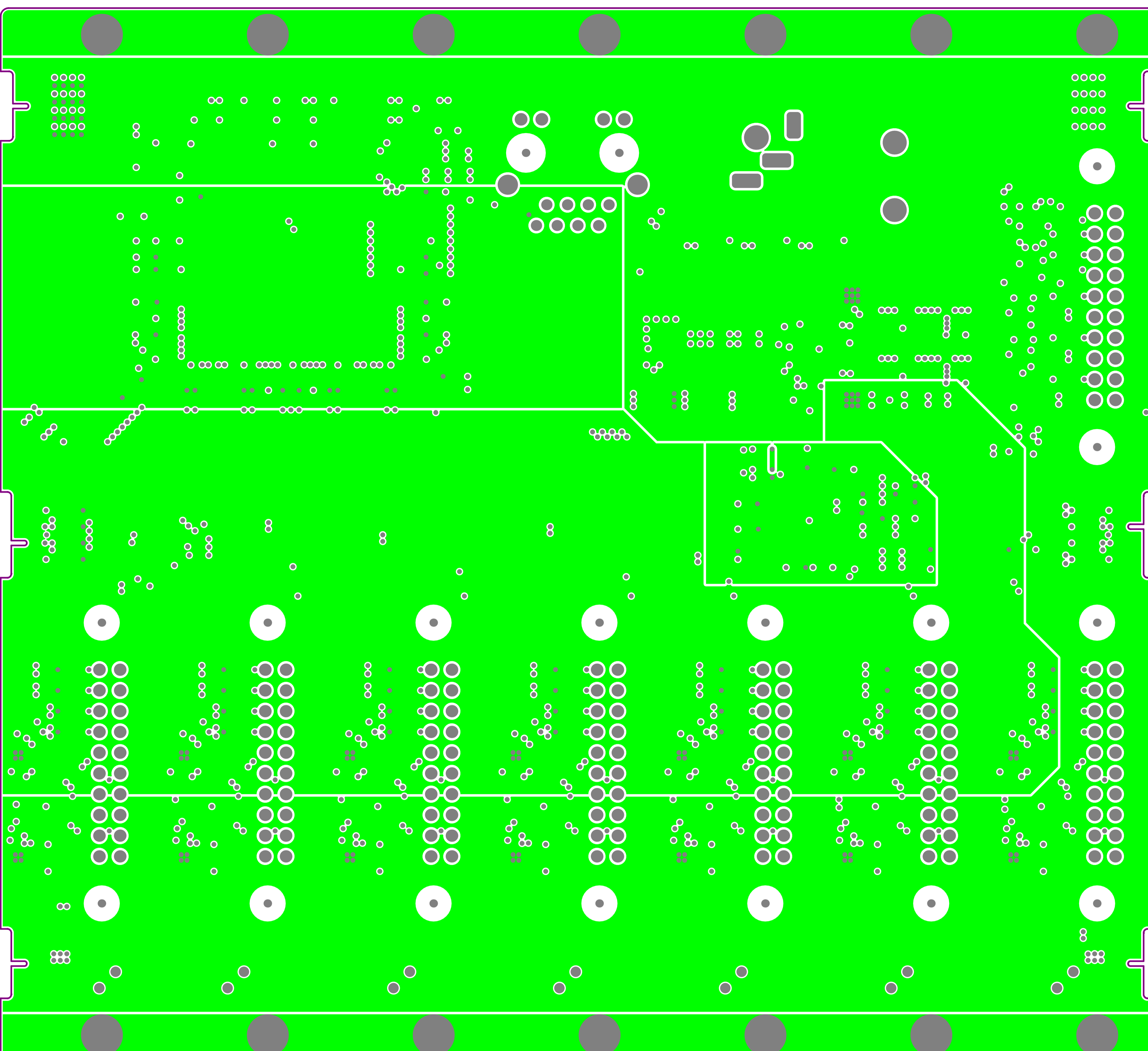
PROJECT		DESCRIPTION	
SIZE	TITLE	H-00488 PCB, Test System, Backplane	
A4	Fabrication		
VARIANT	N/A	RELEASE	H-00488-00-A.10
ENGINEER	Joris	MODIFIED	1-2-2021
APPROVER	-	APPROVED	-
FILE NAME	H-00488.PcbDoc	SHEET	OF

THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITH IS THE PROPERTY OF HIBER INTERNATIONAL BV. IT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION THAT CANNOT BE REPRODUCED OR DIVULGED, IN WHOLE OR IN PART, WITHOUT WRITTEN AUTHORIZATION.



PROJECT	DESCRIPTION
H-00488	PCB, Test System, Backplane
SIZE	TITLE
A4	Fabrication
VARIANT	N/A
ENGINEER	Joris
APPROVER	-
FILE NAME	H-00488.PcbDoc
RELEASE	H-00488-00-A.10
MODIFIED	1-2-2021
APPROVED	-
SHEET	OF

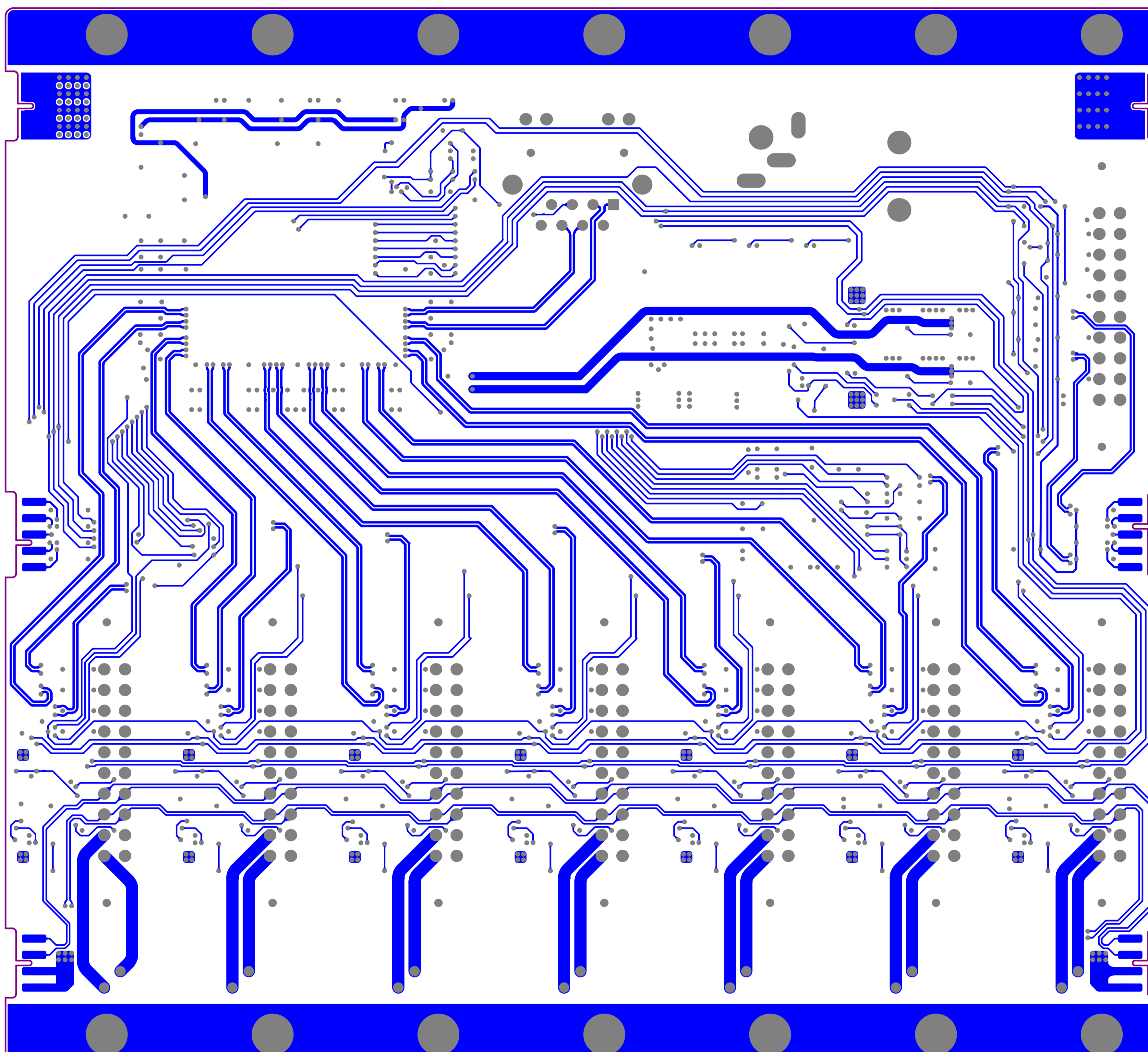
THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITH IS THE PROPERTY OF HIBER INTERNATIONAL BV. IT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION THAT CANNOT BE REPRODUCED OR DIVULGED, IN WHOLE OR IN PART, WITHOUT WRITTEN AUTHORIZATION.



hiber.

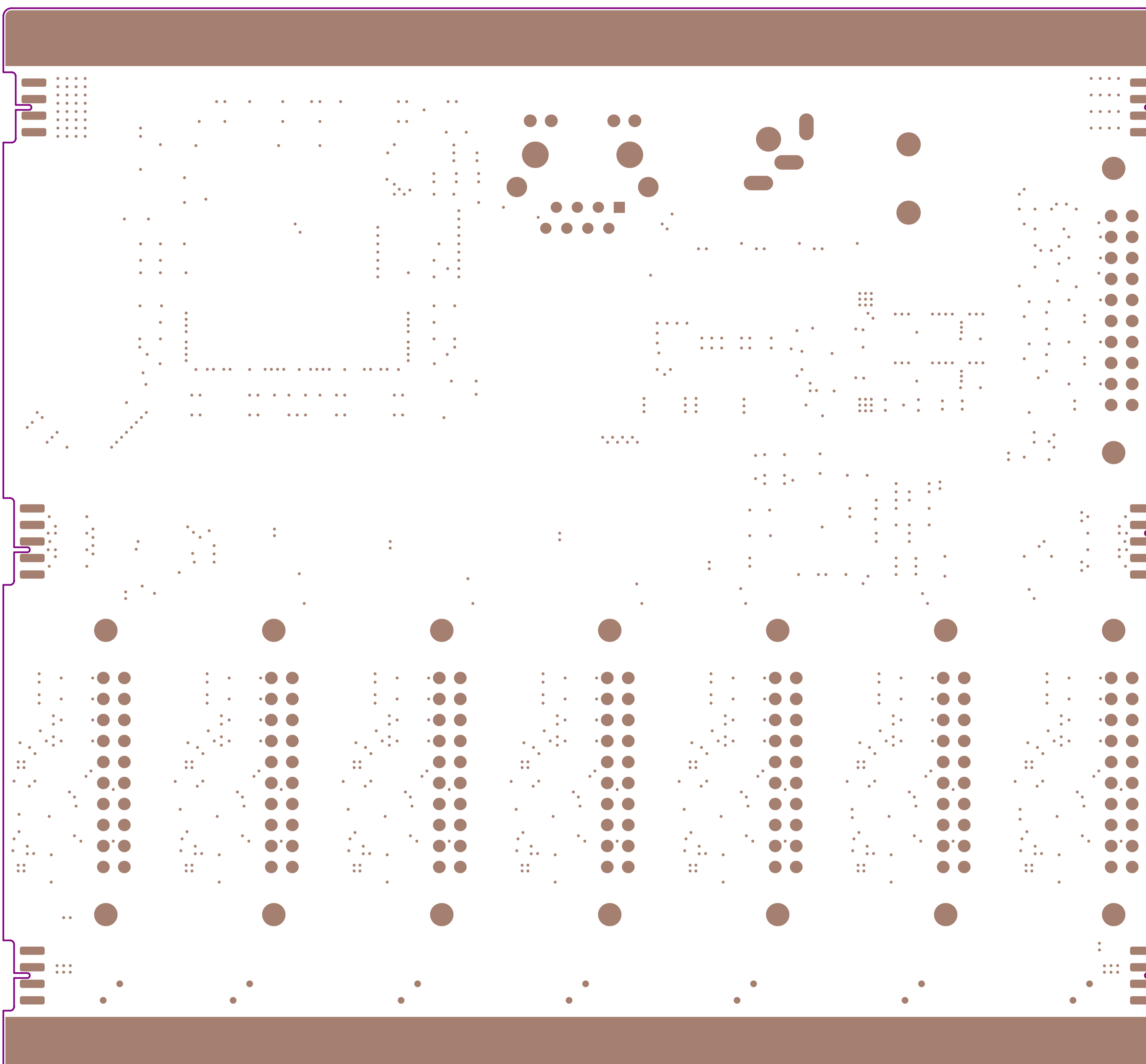
PROJECT		DESCRIPTION	
SIZE	TITLE	H-00488 PCB, Test System, Backplane	
A4	Fabrication		
VARIANT	N/A	RELEASE	H-00488-00-A.10
ENGINEER	Joris	MODIFIED	1-2-2021
APPROVER	-	APPROVED	-
FILE NAME	H-00488.PcbDoc	SHEET	OF

THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITH IS THE PROPERTY OF HIBER INTERNATIONAL BV. IT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION THAT CANNOT BE REPRODUCED OR DIVULGED, IN WHOLE OR IN PART, WITHOUT WRITTEN AUTHORIZATION.

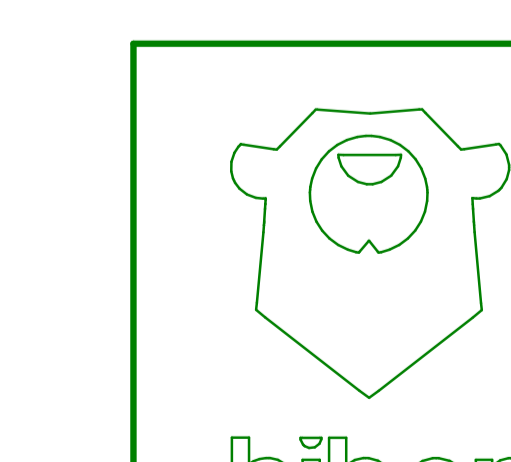
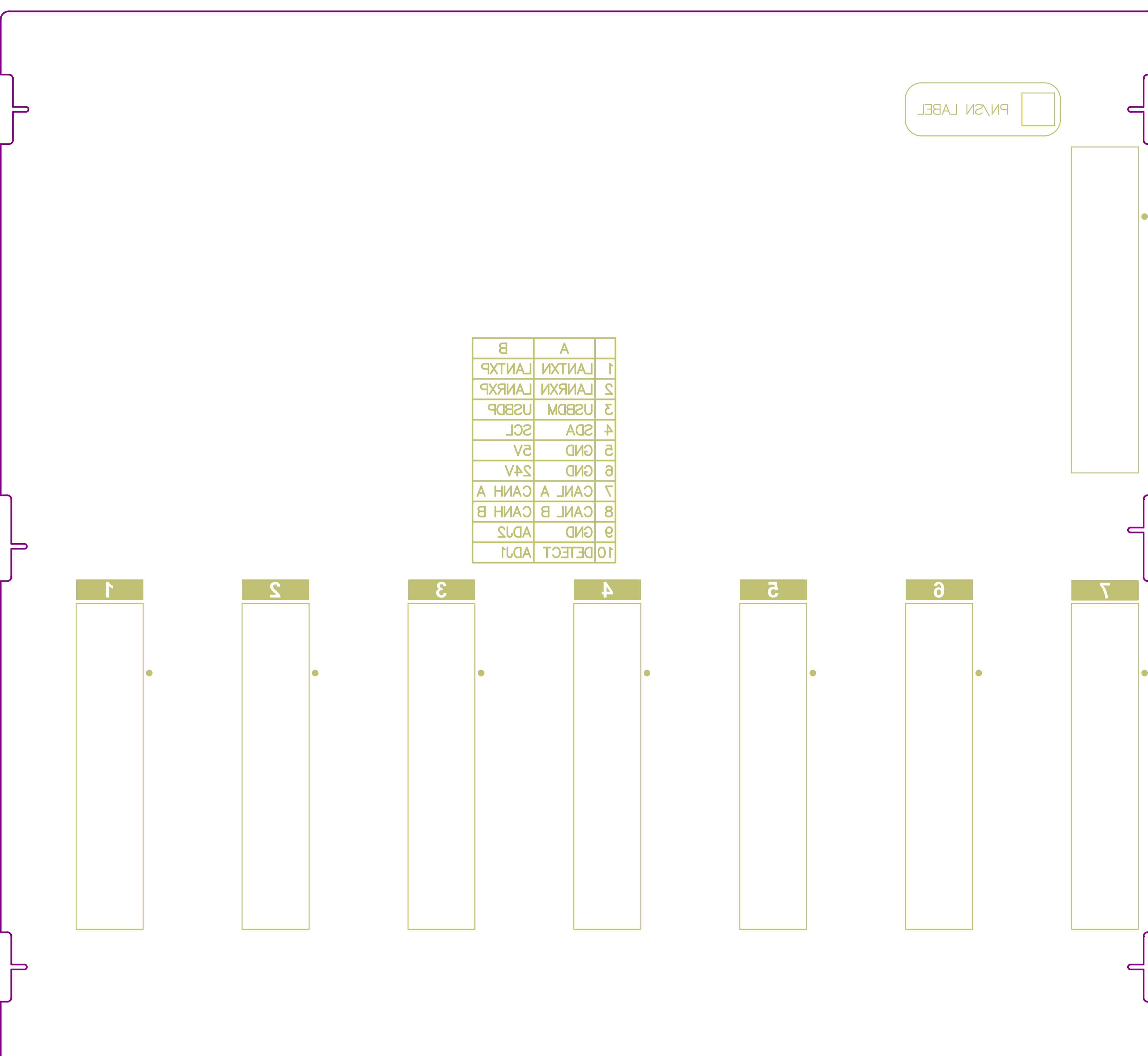


PROJECT	DESCRIPTION
H-00488	PCB, Test System, Backplane
SIZE	TITLE
A4	Fabrication
VARIANT	N/A
ENGINEER	Joris
APPROVER	-
FILE NAME	H-00488.PcbDoc
RELEASE	H-00488-00-A.10
MODIFIED	1-2-2021
APPROVED	-
SHEET	OF

THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITH IS THE PROPERTY OF HIBER INTERNATIONAL BV. IT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION THAT CANNOT BE REPRODUCED OR DIVULGED, IN WHOLE OR IN PART, WITHOUT WRITTEN AUTHORIZATION.



PROJECT	DESCRIPTION
H-00488	PCB, Test System, Backplane
SIZE	TITLE
A4	Fabrication
VARIANT	N/A
ENGINEER	Joris
APPROVER	-
FILE NAME	H-00488.PcbDoc
THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITH IS THE PROPERTY OF HIBER INTERNATIONAL BV. IT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION THAT CANNOT BE REPRODUCED OR DIVULGED, IN WHOLE OR IN PART, WITHOUT WRITTEN AUTHORIZATION.	



PROJECT	DESCRIPTION
H-00488	PCB, Test System, Backplane
SIZE	TITLE
A4	Fabrication
VARIANT	N/A
ENGINEER	Joris
APPROVER	-
FILE NAME	H-00488.PcbDoc
THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITH IS THE PROPERTY OF HIBER INTERNATIONAL BV. IT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION THAT CANNOT BE REPRODUCED OR DIVULGED, IN WHOLE OR IN PART, WITHOUT WRITTEN AUTHORIZATION.	